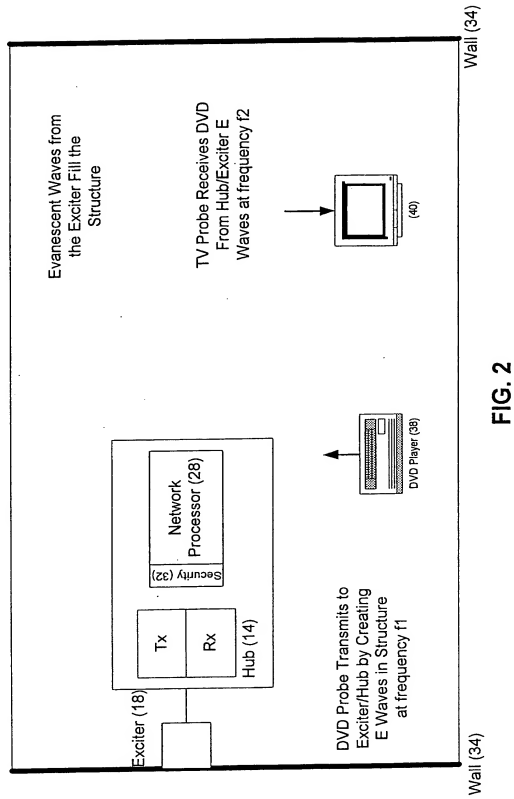


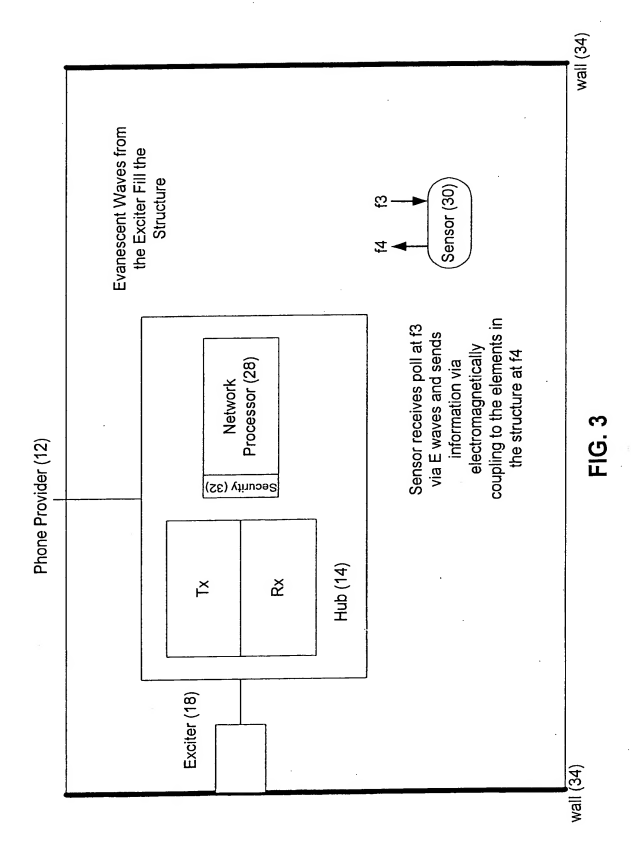
Robert W. Haight, et al. "
Hub And Probe System And Method
S/N: New Patent Appl.
Atty. Docket No. 60607-300602



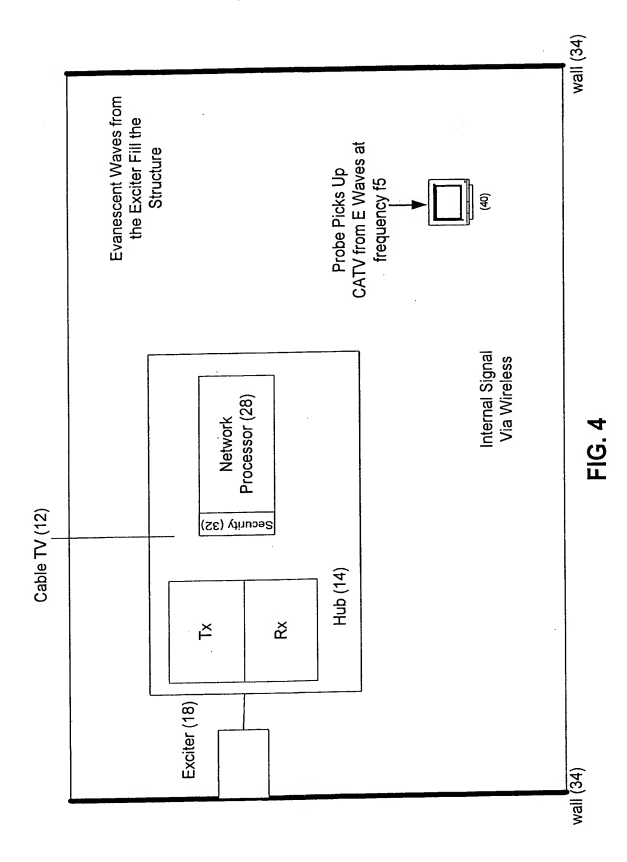
Robert W. Haighf, et al.

Hub And Prove System And Method
S/N: New Patent Appl.

Atty. Docket No. 60607-300602

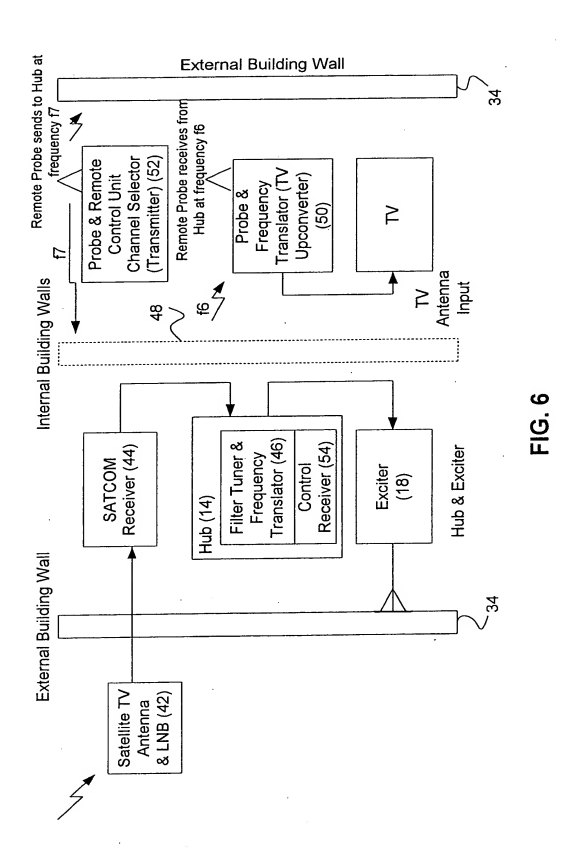


Robert W. Haight, et al. Hub And Probe System And Method S/N: New Patent Appl. Atty. Docket No. 60607-300602

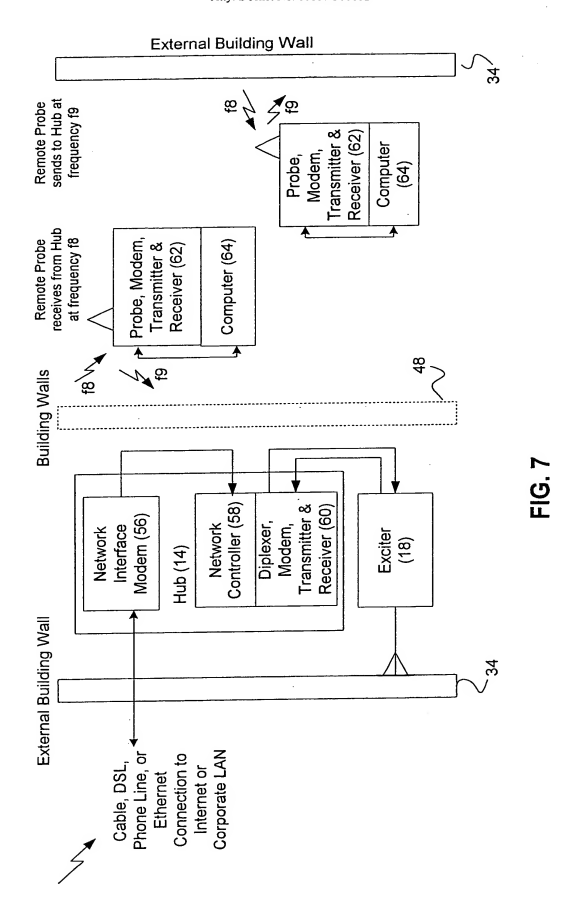


Robert W. Haight, et al. Hub And Probe System And Method S/N: New Patent Appl. Atty. Docket No. 60607-300602 External Interference Severely Attenuated Fields at Frequency f6 Translator (TV Upconverter) Frequency Probe & (20)2

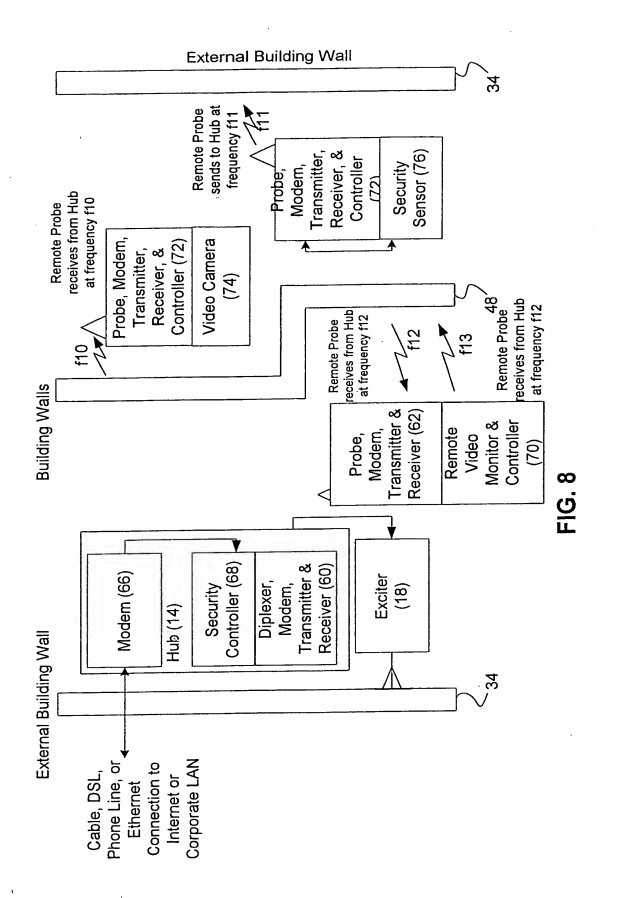
External Building Wall Quasi-Static Evanescent TV Antenna Input Internal Building Walls Filter Tuner & Translator (46) Receiver (44) Frequency SATCOM Exciter (18) Hub (14) External Building Wall Antenna & LNB (42) Satellite TV



Robert W. Haight, et al. Hub And Probe System And Method S/N: New Patent Appl. Atty. Docket No. 60607-300602



Robert W. Haight, et al. Hub And Probe System And Method S/N: New Patent Appl. Atty. Docket No. 60607-300602



Robert W. Haight, et al. ... Hub And Probe System And Method S/N: New Patent Appl. Atty. Docket No. 60607-300602

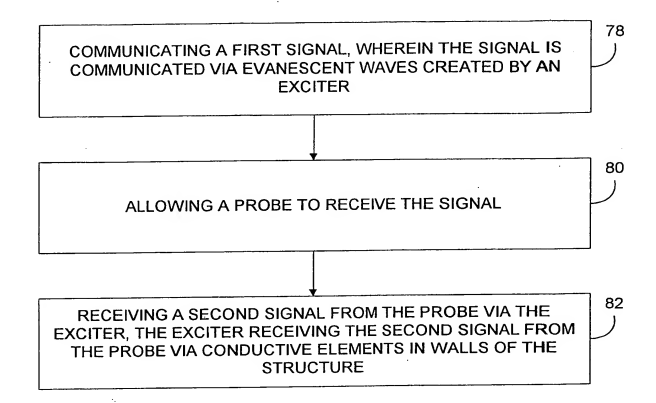


FIG. 9